

```
1 C:\Users\allen\.conda\envs\py3\python.exe D:\0000\
  Conbined_code_24_01_09\2024-ConbinedCode\
  20230110SPIPrincipleProof_AcquisitionMode.py
2 10
3 The current AcquisitionRate is 20.0
4 Camera stream on and working .....
5 Loading library: C:\Program Files\ALP-4.3\ALP-4.3 API
  /x64/alp4395.dll
6 DMD found, resolution = 1280 x 800.
7 1280 800
8 DMD working .....
9 single acquisition time: 0.0029940000000000163s
10 single acquisition time: 0.00357440000000001996s
11 single acquisition time: 0.00318720000000001677s
12 single acquisition time: 0.0028696999999999753s
13 single acquisition time: 0.00324510000000000008s
14 single acquisition time: 0.003108899999999997s
15 single acquisition time: 0.002805400000000018s
16 single acquisition time: 0.0044012999999999608s
17 single acquisition time: 0.00280719999999998987s
18 single acquisition time: 0.00286339999999998494s
19 Image number 10
20 (2048, 2448)
21 The image number is 10
22 407948
23 408007
24 408246
25 407980
26 407948
27 407951
28 408067
29 408325
30 408116
31 407968
32 Traceback (most recent call last):
33   File "D:\0000\Conbined_code_24_01_09\2024-
    ConbinedCode\
    20230110SPIPrincipleProof_AcquisitionMode.py", line
    223, in <module>
34     main()
35   File "D:\0000\Conbined_code_24_01_09\2024-
```

```
35 CombinedCode\  
    20230110SPIPrincipleProof_AcquisitionMode.py", line  
    220, in main  
36     TriggerFunction()  
37     File "D:\0000\Combined_code_24_01_09\2024-  
        CombinedCode\  
        20230110SPIPrincipleProof_AcquisitionMode.py", line  
        133, in TriggerFunction  
38         acq_mono(cam, 10)  
39     File "D:\0000\Combined_code_24_01_09\2024-  
        CombinedCode\  
        20230110SPIPrincipleProof_AcquisitionMode.py", line  
        100, in acq_mono  
40         image_process(image_list)  
41     File "D:\0000\Combined_code_24_01_09\2024-  
        CombinedCode\  
        20230110SPIPrincipleProof_AcquisitionMode.py", line  
        151, in image_process  
42         np.save('./data/capture/cropped_numpy_image_list.  
            npy', cropped_image_list)  
43     File "<__array_function__ internals>", line 6, in  
        save  
44     File "C:\Users\allen\.conda\envs\py3\lib\site-  
        packages\numpy\lib\npyio.py", line 525, in save  
45         file_ctx = open(file, "wb")  
46 FileNotFoundError: [Errno 2] No such file or  
        directory: './data/capture/cropped_numpy_image_list.  
        npy'  
47  
48 Process finished with exit code 1  
49
```